

## **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL



Area (413UA) Machine Id 813012 Component Diesel Engine

Fluid

### DIESEL ENGINE OIL SAE 40 (--- GAL)

## DIAGNOSIS Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

All component wear rates are normal.

#### Contamination

Elevated aluminum (Al) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SAE 40 ( GAL)		lup2022	Sep2022 Dec2022	Dec2022 Dec2022	102024	
SAMPLE INFOR	MATION	method	limit/base	current	historv1	historv2
Sample Number		Client Info		CEL 0009176	CEL 0008207	CEL 0008225
Sample Number		Client Info		15 Jon 2024	CI L0090207	12 Dec 2022
Sample Date	bro	Client Info		15 Jan 2024	20 Dec 2023	13 Dec 2023
	hro	Client Info		3310	3101	2432
	nis			3310	3101	2432
Oil Changed		Client Inio				
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>120	26	4	14
Chromium	ppm	ASTM D5185m	>20	1	0	<1
Nickel	ppm	ASTM D5185m	>5	0	<1	1
Titanium	ppm	ASTM D5185m	>2	0	0	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>20	10	<1	2
Lead	ppm	ASTM D5185m	>40	0	0	<1
Copper	ppm	ASTM D5185m	>330	1	<1	5
Tin	ppm	ASTM D5185m	>15	0	0	1
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	250	9	12	6
Barium	ppm	ASTM D5185m	10	0	0	12
Molybdenum	ppm	ASTM D5185m	100	55	56	60
Manganese	ppm	ASTM D5185m		<1	0	<1
Magnesium	ppm	ASTM D5185m	450	919	949	930
Calcium	ppm	ASTM D5185m	3000	1095	1102	1087
Phosphorus	maa	ASTM D5185m	1150	1031	1020	941
Zinc	mag	ASTM D5185m	1350	1205	1237	1209
Sulfur	ppm	ASTM D5185m	4250	3271	3404	3129
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	4	3	4
Sodium	ppm	ASTM D5185m	>216	4	<1	0
Potassium	ppm	ASTM D5185m	>20	10	1	2
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>4	0.8	0.2	0.5
Nitration	Abs/cm	*ASTM D7624	>20	8.5	5.9	8.2
Sulfation	Abs/.1mm	*ASTM D7415	>30	19.9	18.0	19.5
FLUID DEGRA	DAT <u>ION</u>	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	15.6	13.5	15.2
Base Number (BN)	mg KOH/a	ASTM D2896	8.5	8.5	8.7	7.2
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)		VISUAL		method	limit/base	current	history1	history2	
		White Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
		Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
		Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
	-	Silt	scalar	*Visual	NONE	NONE	NONE	NONE	
		Debris	scalar	*Visual	NONE	NONE	NONE	NONE	
		Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE	
2/23	3/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML	
Dec12	Dec28	Odor	scalar	*Visual	NORML	NORML	NORML	NORML	
		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
		Free Water	scalar	*Visual		NEG	NEG	NEG	
				in a the all	line it //e e e e		late to must	histow.0	
			RHES			current	nistory i	nistory2	
			CSI	ASTM D445	14.4	12.7	14.1	13.6	
		GRAPHS							
		Herrous Alloys							
/23 -	/23	iron							
Dec12, Dec13,	Dec28	25- nickel							
	_	20			/				
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· · · · · · · · · · · · · · · · · · ·			23	23 23	24				
		un 16/	ec13/	ec28/	an 15/				
		¬ ∞ □ Non-forrous Motal			7				
/23	/23	40	15						
Dec12 Dec13	Dec28	35 - copper							
		30 tin							
		25							
		틆 <sup>20</sup>							
		15							
		3410000							
		1/23	3/23	3/23	5/24				
		Jun16 Sep27	Dec1	Dec2	Jan19				
		Viscosity @ 100°C				Base Number			
		18		 I I	14.0 T				
		17- Abnormal			12.	0 - Abnormal			
		16			H0	0-			
		0 15- Base			Ē 8.	0 -			
					e 6.	0 - Abnormal			
		13 Abnormal			N as 4.	0			
		12-			2.	0			
		11				0			
		16/23	13/23	28/23	15/24	16/23	12/23	28/23	
		Jun Sep.	Dec	Dec	Jan	Jun	Dec	Jan	
	Laboratory	· WaarChack LISA	501 Madia		ny NC 2751	3 GEL Enviro	nmental - 659 - Frod	lerickehura Haulina	
	Sample No.	: GFL0098176	Recieved	ed : 17 Jan 2024		10954 Houser Drive			
ACCREDITED	Lab Number	: 06063478	Diagnosed : 18 J		Jan 2024		Fredericksburg, VA		
TESTING LABORATORY	Unique Number	: 10834860	Diagnosti	cian : We	s Davis	-	US 22408		
Certificate L2367	Test Package	: FLEET	ion at 1 0	10 227 1200	5	Cont	act: TECHNICI	AN ACCOUNT	
* - Denotes te	s sample report, st methods that a	contact customer Serv are outside of the ISO 1	7025 scor	00-237-1368	r. litation	catherin	e.anasiasio@v	vearcheck.com T·	
Statements of	conformity to spec	cifications are based on t	he simple a	acceptance d	decision rule (	(JCGM 106:2012)		F:	

Submitted By: TECHNICIAN ACCOUNT